



25 October 2023

## **INVESTOR WEBINAR INVITATION**

Dotz Nano Limited (**ASX: DTZ**, "**Dotz**" or "**Company**"), a leading developer of innovative climate and industrial nanotechnologies, would like to invite investors to attend an investor briefing on Monday 30 October 2023, highlighting the Company's proprietary CO<sub>2</sub> capture technology potential and the carbon capture market landscape.

The session will include presentations from Professor James Tour, Rice University Houston, Glenn Kelly, director and Jasmina H. Cavka, Research Manager of SINTEF who will discuss the carbon capture landscape, the next generation of carbon capture technologies and the proprietary technology converting plastic waste into active carbon to capture  $CO_2$  - **Dotz Earth**. In addition, Dotz's Chief Technology Officer, Dr Michael Stein will share Dotz Earth's development plan and Dotz's Chief Executive Officer, Sharon Malka will provide a company update and discuss the future direction of the company.

A panel Q&A session will follow the formal presentations.

The event will begin at **4.00pm (AEDT) on Monday 30 October 2023** and is expected to conclude around 5.30pm (AEDT).

To register for the event, please use the following link:

https://us02web.zoom.us/webinar/register/WN N4dgLlYeTwiCKwr8PwsC2A

This announcement has been authorised for release by the Board of Directors of Dotz Nano.

For further information, please contact:

Media Enquiries:

Sharon Williams

E: info@dotz.tech

P: +61 (0)414 520 529

**Investor Enquiries:** 

John Hurst

E: info@dotz.tech

P: +61 (0)418 798 663



## **About Dotz Nano Limited**

Dotz Nano Limited (ASX: DTZ is a nanotechnology company developing innovative climate and industrial nano-technologies.

The Company's primary focus is centered around ground-breaking carbon dioxide (CO<sub>2</sub>) management technologies leading towards carbon-neutral future. The company's proprietary carbon-based solid sorbent, offering an efficient and sustainable approach, facilitating industrial deep decarbonization.

To learn more about Dotz, please visit the website via the following link www.dotz.tech